
With a larger robot, the TL2+ case packer is capable of higher payloads and can accommodate deeper or wider cases and trays, as well as multiple simultaneous case loading.

This simple-yet-effective machine easily integrates into your existing line and is easy to maintain and keep running. Most importantly, its installed cost is low, giving it a high return on investment. Our target is for the TL2+ to pay for itself in one year or less.

Automate your line, simply.
www.rpmpack.com
## TECHNICAL SPECIFICATIONS

### Specifications

- Small footprint (61” x 57”)
- 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
- Many different infeed variations based on product type
- Case flap opening system
- Lugged case 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

### Features

- Product infeed accepts randomly spaced products and pneumatically gates them for picking
- Proprietary RPM-designed two-axis robot with a 40-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
- Cantilevered design allows the TL2+ to be incorporated into existing packaging lines without modifying conveyors

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TL Series Robotic Case Packer

TL2 . TL2+ . TL3 . TL4

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