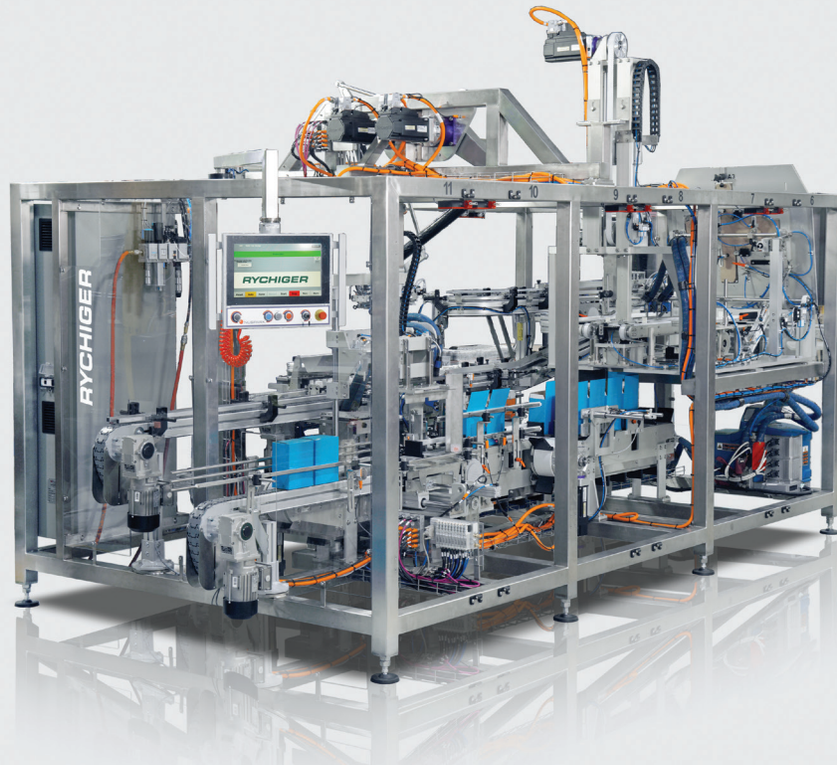


NTP-10

NTP-100

RYCHIGER

TRAY PACK



Form. Load. Seal. One Machine.

The NTP Tray Packer brings full automation to secondary packaging, forming, loading, and sealing trays in a single, compact system. Built for speed, flexibility, and precision, it's ideal for food, beverage, personal care and pharmaceutical operations.

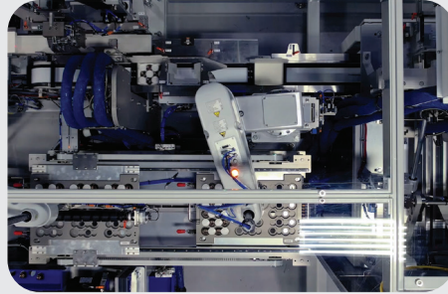
- ✓ All-in-one automation - Tray forming, loading, and sealing combined in one integrated unit
- ✓ High-speed performance - Available from configurations delivering 10 to 100 trays per minute
- ✓ Tool-free changeovers - Swift size switching with zero tools required
- ✓ Broad product compatibility - Handles bottles, cans, tubs, containers, jars, and more, regardless of weight or shape

Details



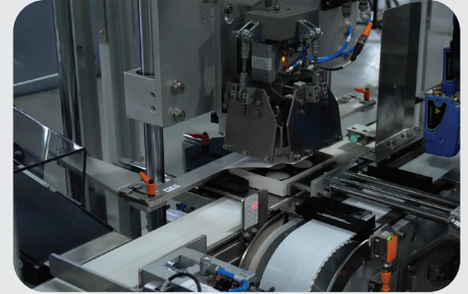
All-In-One Solution

Forming, packing, and sealing – this all-in-one tray packing solution does it all while providing high throughput rates.



Versatile Loading Capabilities

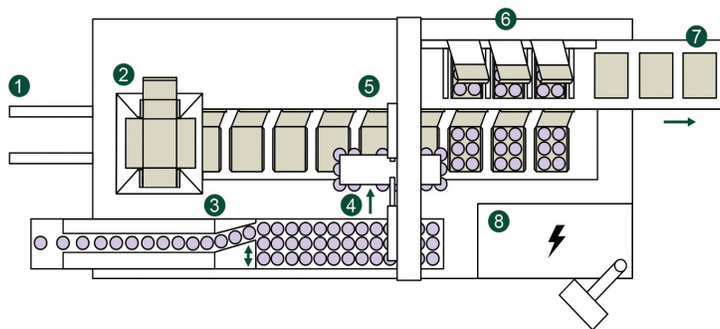
Designed to load any specific pack pattern – positioning your product perfectly in its tray.



Modular Sealer

Optional modular sealer unit allows for quick and compact sealing operations.

Process Illustration



- ① Tray magazine
- ② Tray former
- ③ Count & collation
- ④ Product pick zone
- ⑤ Tray loading zone
- ⑥ Tray sealing
- ⑦ Tray outfeed
- ⑧ Electrical cabinet

Technical data NTP-10 / NTP-100

Package Length Range	Package Width Range	Package Height Range	Magazine Capacity	Output/min	Output/h	Product Size Requirement
Per project specifications	Per project specifications	Per project specifications	2 ft. (700 Trays)*	Up to 10 trays/min	Up to 600	Per project specifications
Size (LxWxH)		Weight	Power Requirements		Air Requirements	
93" (2,36 m) x 163" (4,14 m) x 114" (2,89 m)		1'100 kg 2'425.085 lbs	230 V/20A 60 Hz 480 V/15A 60 Hz		90 PSI @ 10CFM	

The technical data might vary, depending on the container dimensions and shapes, the product to be filled, the machine configuration and material specifications.

For more information visit www.rychiger.com