

*The most affordable Top Load Robotic Case Packer!*

#### Basic construction:

Stainless steel and anodized aluminum construction, designed to provide maximum flexibility, performance, and reliability in an extremely small footprint. The CWL – 370 robotic case packer is suitable for the most demanding and space – conscious production environments.

Our top load case and tray packer can be customized to meet your case load pattern and is designed for loading flexible or rigid products. They allow for efficient case packing and come in a variety of layouts to accommodate almost any product.

The CWL - 370 Robot case packer is the perfect machine for contract packagers and manufacturers serving the food industry.

## MAIN FEATURES

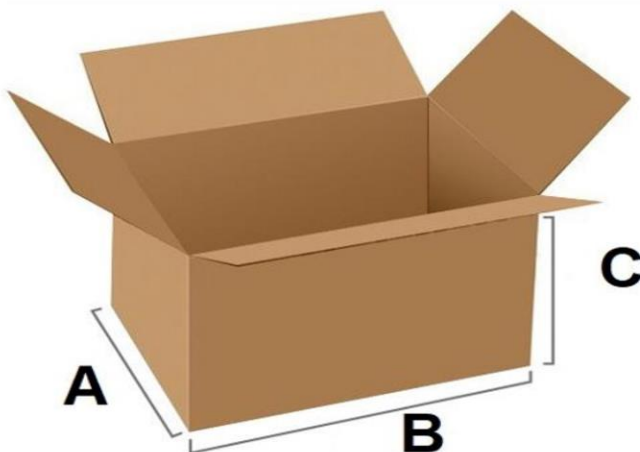
- 3 in 1 single cell technology
- Erect, load, and seal on one frame
- Two axes Servo Gantry Robot
- load up to 12 cases per minute
- Heavy Payload capability
- Tape or Glue Case Compatible
- Tool-less changeover
- Smallest industry footprint
- Stainless Steel Frame
- Washdown Available



*Our Robotic Case Packers are expertly crafted to handle a wide range of products, from cartons and trays to bottles, bags, chubs, and even stacks of paper. Our in-house team of Engineers has designed custom end-of-arm tooling to ensure seamless handling. With our vast experience in successful robotic application, we can help you design a tailored solution That perfectly meets your unique package requirements.*

## Specification:

- ADJUSTMENTS: Threaded screws, hand wheels and hand knobs position pointers and scales
- CASE SEALING: Two Tape Heads or "Nordson" Glue system
- MAGAZINE CAPACITY: 150 cases.
- ELECTRICAL: Siemens / HMI NEMA 12 wiring and enclosure 3-Color stackable warning lights
- PNEUMATICS: Festo
- POWER: 240 VAC/30 Amps or 480 VAC/15 Amps. 3 Phase, 50/60 Hz



### Case Size Range:

A = 250 mm  
B = 350 mm  
C = 300 mm



Options: Available

1. Pick & Place (Vacuum)
2. Gripper System