



# Servo-Driven Wrap-Around Case Packing for High-Speed, Precision Lines

Machinelab's Servo-Driven Wrap-Around Case Packer is a high-precision tertiary packaging solution designed for speed, consistency and flexibility. Capable of running up to 20 cases per minute (approximately 160 parts per minute), it delivers presentation-grade packaging while maintaining reliable performance.

Fully servo-driven motion controls every stage of the process – from blank erection and gluing to final case formation – ensuring accurate sealing, reduced waste and smooth operation. Integrated inspection systems and automated reject stations support consistent quality, making it ideal for high-demand production environments.

- Fully servo-driven transfer, erection and case forming
- High-speed operation up to 20 cases per minute
- Servo-controlled hot-melt gluing for accurate sealing
- Vision inspection for squareness, labels, and defects
- Automated infeed and outfeed reject stations
- Designed for shelf-ready, front-facing case orientation



Sinnottstown Lane, Co.  
Wexford, Y35 NH01

info@machinelab.ie

(053) 918 2830

## Quick Links

[About](#)

[Our Expertise](#)

[Contact](#)

[Careers](#)

[Privacy Policy](#)

## Services

[Robotics & Automation](#)

[Full Lines](#)

[Filling Machines](#)

[Build to Print](#)

[Precision Engineering](#)

[Fixture Design & Manufacturing](#)

[Reverse Engineering](#)

[Prototyping + 3D Print](#)

## Follow us

