

## DCE SERIES CASE ERECTORS

A case erector is an automated packaging solution designed to convert flat corrugated cardboard blanks into fully formed, ready-to-fill cases with speed and precision.

It seamlessly handles the entire process — from picking individual blanks from the magazine to erecting the case, folding the flaps, and securely sealing the bottom using either tape or hot melt glue.

Built as a plug-and-play, operator-friendly system, it is pneumatically driven and allows for quick, easy changeovers. Typically integrated into end-of-line operations, it boosts productivity, reduces manual labour, and ensures stable, transport-ready cartons.



### Benefits

- High speed
- Versatility
- Cost saving
- Error reduction
- Seal consistency
- User friendly
- Reliable performance
- Improved safety

### Case Dimension Range

Min. 200 L X 160 W X 170 H Mm  
Max. 510 L X 400 W X 430 H Mm

### Key Features

- 70—100 carton capacity magazine
- Automatic carton alignment system
- Pneumatic carton erection system saving
- Pneumatic lower flap closing
- Secure bottom taping system
- Fast and easy changeover
- Adjustable speed 10—30 cpm
- Handwheel based precision adjustment
- Optional servo and hot melt
- Wide carton size compatibility

**Optional: Servo Driven And Hot Melt Gluing.**

