



225-226

Fully Automatic Case Erectors



Dual Opposing Vacuum Case Opening

This unique design feature ensures that each case is opened positively from both sides. It ensures the efficient and reliable opening of cases, and overcomes problems that can be associated with stiff board and glue migration from the manufacturer's joint.



Low Cost of Ownership

The Endoline 225 Case Erector is designed to give you the best possible value for your investment. Our unique set of features and benefits means you will gain the maximum productivity with minimal stoppage time for problemsolving or case size changes.



Low Level Hopper

Allows for the ergonomic loading of heavy case blanks. The in-line process flow enables a more efficient use of space in the plant layout. Hopper extension options are available to increase capacity, thus lengthening the time between reloads.



Clear Access

Simple mechanical operation and clear access for easy size change, cleaning and maintenance.



Easy to Use

The 225 is designed with clear access, simple controls and quick to adjust to size changes. The machines are operator friendly and allow for quick and easy size change, cleaning and maintenance to ensure minimal machine down time.



Robust Construction

Built with high quality components and housed in a robustly designed chassis, the 225 is robust enough to withstand the rigours of typical 24-hour end-of-line packaging environments.



Case Erectors

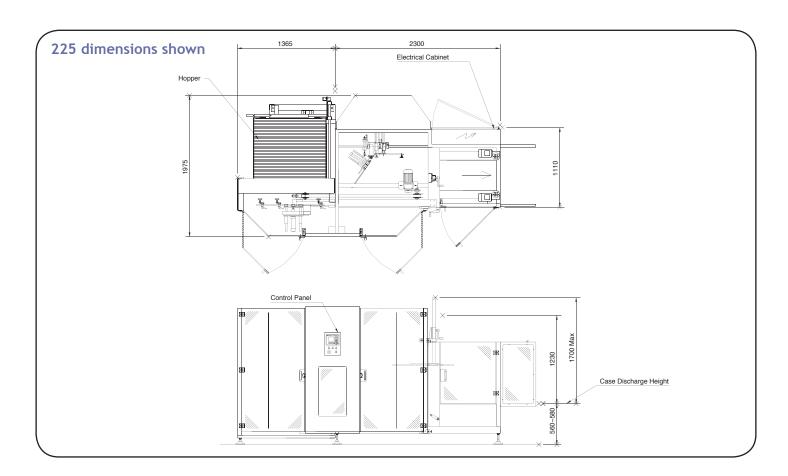


225 & 226

Fully Automatic Case Erectors

Options include:

- Low hopper sensing
- Low tape and no tape sensing
- Visual/audible failure alarm
- Low glue sensing (226)





Note:

- The 225 case erector seals cases with self-adhesive tape.
- The 226 case erector seals cases with hot melt glue.
- Case speeds subject to case size.
- Machine can be modified for cases outside case size range. Please contact Endoline to advise.

Case Dimensions (mm).

	Length	Width	Height (Open)
225/226 Minimum	200	200	175
Maximum	700	500	750

Speed

• Up to 10 cases per minute

Pneumatics

• 200 litres/min (5.5 bar) (19.5 litres/cycle)

Tape Size

- Standard: up to 50mm wide
- Optional: up to 75mm wide

Electrical Supply

Three phase: 380 - 415V, 50Hz, 6A/phase

Machine Finish

• Mild steel, powder coated white (RAL 9010) or stainless steel

© Endoline reserves the right to change specifications without prior notice.

Endoline Machinery Limited

Stratton Business Park, London Road Biggleswade, Bedfordshire SG18 8QB United Kingdom Telephone: +44 (0) 1767 316422 Facsimile: +44 (0) 1767 318033 E-mail: sales@endoline-automation.com

