



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Pearson CE15 Case Erector

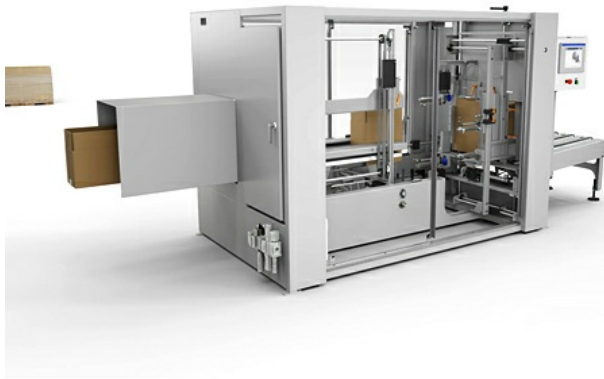
At a Glance

- Forms cases at speeds of up to 15 cases per minute
- Reliably opens knockdown cases using dual opposing vacuum and advanced flap control
- Small footprint and sliding doors

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.



Simple Operation Forms Cases at Speeds of Up to 15 Cases per Minute

The Pearson CE15 is configured for a wide range of case applications and corrugate variances.

The CE15 case erector reliably opens knockdown cases using dual opposing vacuum and advanced flap control. Servo driven flights preserve squareness of the case as it travels through the machine.

With a small footprint and sliding doors, the CE15 is ideal for difficult spaces. A 7" Allen-Bradley HMI with User Centric Design is standard for ease of operation.

User Centric Design

User centric design is about making the interaction with Pearson machines as intuitive as possible.

Reduce learning curve for operators and maintenance technicians

Make it easy to interpret data from the machine into actionable information

Minimize the margin for human errors

Make set up, changeover and fault recovery a faster and more seamless process

Improve up time and equipment availability

Options

Additional tape head

Auxiliary operations station

Extended magazine

LED 4-light beacon w/ horn
Low temperature environment
Remote access router
Tape sensing

Please [contact Pro Pac](#) or call 888-318-0083 for your case erectors.

Specifications

Speed	Up to 15 cases/min
Min. Case Size	8"L x 5.5"W x 3"H
Max. Case Size	20"L x 14"W x 14"H
Sealing	Tape
Operation	Pneumatic
Changeover	Manual, supported by HMI graphical guided instructions and changeover map, scales, pointers, and quick release handles 5 min (estimate for trained technician)
Construction	Mild steel
Machine Size Range (ft)	11'L x 5'W x 6'H
Controls	Allen-Bradley CompactLogix PLC Allen-Bradley OptixPanel 2800 Color HMI PackML Compliant
Air Requirements	80 PSI
Power Requirements	460 VAC, 3 Phase
Disconnect Sizes	30 Amps
Air Consumption	1.3 SCF/Cycle
FLA (Full Load Amp) of Base Machine	10.0 Amps
Case Support	CSSC HSC RSC

Please [contact Pro Pac](#) or call 888-318-0083 for your case erectors.