



What's New with the 2EZ-A Series Case Erectors?

Engineered for Faster Delivery, Greater Flexibility, Easier Maintenance, and Long-Term Reliability

Modular and Field-Upgradeable Design

- Upgradeable Speeds: Increase throughput as your needs grow – without replacing the machine.
- Expandable Magazine: Standard 4-foot case magazine can be easily extended to 6 feet for higher capacity and fewer reloads.
- Tape Width Flexibility: Easily swap between 2” and 3” tape heads without tools or modifications.

Wider Case Range & Better Ergonomics

- Smaller Minimum Case Size: Minimum width reduced from 6” to 4” and length reduced from 8” to 7” to support more applications.
- No Change Parts Required: Redesigned handling enables the full case size range without the need for additional parts.
- Opposite-Hand Cases Welcome: Machine accommodates either orientation without limiting range
- User-Friendly Adjustments: Relocated handles reduce operator reach and strain.

Simplified Service & Maintenance

- Modular Sub-Assemblies: Lower repair costs and minimize downtime.
- Easy Access Panels: Improve maintenance of key components like carriage bearings and motors.
- Convenient Pneumatic Adjustments: Isolated valve bank allows safe tuning while machine is running.
- Universal Vacuum Plate: Accepts 78mm and 52mm cups without adjustment – simplifying setup.

Smarter Controls and Diagnostics

- I/O Link Enabled: Faster troubleshooting and real-time diagnostics.
- Plug-and-Play Components: Quick disconnects and no programming required for replacements.
- Improved Operator Interface: Illuminated buttons and enhanced HMI visuals simplify use.

Built for Long-Term Reliability

- Reinforced Vacuum Pick Assembly: Increased stiffness improves consistency.
- Redesigned Carriage Bearings & Rails: Boosts longevity and simplifies maintenance.
- New Belt Drive System: Eliminates external gearboxes to reduce failure points.
- Upgraded Squaring & Minor Flap Cylinders: Improved durability for multi-shift operations.