The Pro Mach End-of-Line (EOL) Packaging group offers customers the ability to work with a single source for all their end of line packaging needs. We deliver complete turn key solutions such as case Former/ Packer/ Sealer (FPS) systems.

EOL’s superior integration capabilities allow you to customize your own FPS system. An End-of-Line specialist will work with you to determine your present and future operational needs and objectives. Following the assessment, your specialist will recommend the appropriate Brenton case packer, and Wexxar former and sealer models from our wide range of models to match your specific application.

Each FPS system is manufactured and tested at End-of-Line’s Brenton facility for seamless integration and quick installation on your plant floor.
Customize your own flexible, affordable packaging system

1 Select your Wexxar Case Former

Wexxar Case Former Advantages
- Positive case squaring
- Continuous case feed, along with remote demand option, ensure the operator has a continuous supply of cases for loading

WF 10
- Revolutionary Omni-handed technology
- Tool-less size changes
- Up to 10 cases per minute

Omni-Handed Advantages
- Form right-handed and left-handed cases
- Ideal for multiple product sizes
- Quick changeover

WF 20
- Enhanced Pin & dome system
- Easy set-up guides
- Available in tape or glue version
- Up to 20 cases per minute

Pin & Dome Technology Advantages
- Vacuum-free case opening
- Mechanically captures cases
- Positively squares cases to allow better packing and sealing downstream

The customer of this FPS system chose a Brenton BantamPro L Case Packer, Wexxar WF-20 Case Erector, Bottom Taper and BEL-252 Top Taper. This configuration was chosen by the customer due to the compact footprint, ease of changeover for different pack patterns, and the ability to increase the speed of the machine for future production needs.

2 Select your Brenton Case Packer

Brenton Case Packer Advantages
- Reduce labor costs associated with people manually filling cases
- Maintain consistent packing speeds

Robotic Case Packer
Robotic Case Packing Advantages
- Top-load pick-and-place applications
- Multiple products and sizes
- Redeployable for new applications
- Flexible footprint

BantamPro L Case Packer
- Up to 360 packages per minute
- Top Loading
- Small Footprint

Cost Saving Example
A Case Former/Packer/Sealer combo system would have 10 cases per minute rate. Manually erecting, packing, and sealing 10 cases per minute takes a total of three or four people to accomplish.

An EOL FPS system eliminates labor since only one or two operators are required to tend to the cell or packer, monitor the system, and replenish corrugate cases and other supplies as needed.

3 Select your BEL Case Sealer

BEL Case Sealer Advantages
- Snap Folder dynamic flap folding system
- Size change handle and magnetic motor starter for quick and easy size adjustments.

BEL 252
- Up to 25 cases per minute
- Equipped with state-of-the-art DEKKA tape head
- Quick box size changes

Traditional Case Packing Advantages
- Cost effective for nearly all speed ranges
- High reliability for single size products
- Accommodate wide range of case and product types

Flap Control Advantages
- Clean folding of case flaps
- Ensures safety for workers at entry of end of machine

BEL 250
- Fully automatic, pressure sensitive, uniform case taper
- Smallest footprint of any fully automatic case taper
- Sealing speeds up to 25 cases per minute

Determine which case former, packer, and sealer combination is best for your application and budget, by completing the form at www.promachinc.com/eol/Q108 or call (800) 535-2730. An article and videos featuring FPS combos are also available on the web page.