

# Speed & Operator Convenience

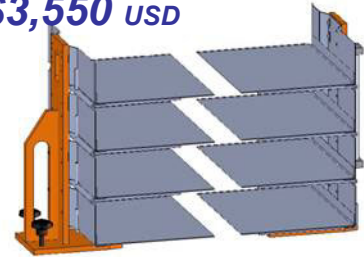
## Increase Machine Speed and Uptime

### HighSpeed & Ergonomic Cassettes

Take any existing cassette and split the shelves into two. This allows the cassette to drop while the pusher arm is engaged with the product, to decrease cycle time. Each cassette side is now only half the weight of an entire cassette making for easier operator changing.

- Increased packer speed by up to 10%
- Better operator ergonomics

From **\$3,550 USD**



From **\$3,110 USD**

### Top Flap Opener/Closer

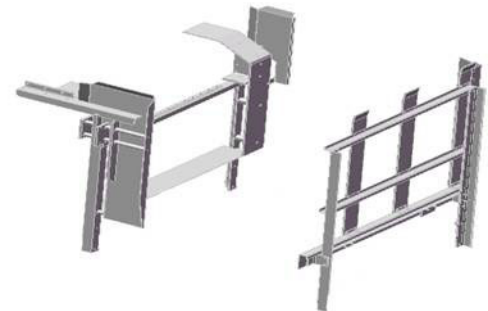
Replaces two existing opener and closer assemblies with one assembly that does both. Control the top flap at the erecting station, and maintain control of it throughout the packer station.

- Increased speed
- faster and easier changeover
- Less moving parts for longer life

### Magazine Panel Walls

Replaces existing sheet metal panel walls with aluminum guide bars. Existing corrugate that are in the Edson primary magazine are now fully accessible from the all sides. This can be packaged with new sliding guard doors to achieve full operator access.

- Increased uptime with easier removal of corrugate
- Greater sight for all photo eyes and sensors



### Shock Kits

From **\$950 USD**

Does your machine sound like it's working too hard? Have you opened up the flow controls and increased the pneumatic

### Glue Conversion from Tape

From **\$29,500 USD**

Retrofit your old machine from tape to glue. Decrease your downtime by not shutting down your machine to re-fill with tape heads. Decrease corrugate costs with cut-back flaps.

### Swing Away Hot-Melt Compression Rams

From **\$1,450 USD**

Total operator access to the hot-melt case compression section. Provides easier access for change-over and jam removal.

### Case Stops

From **\$450 USD**

Positively stops the case in the correct position at all stations of an Edson opener/sealer to stop case drift, and reduce jams.

	<b>SAFETY</b>
✓	<b>PERFORMANCE</b>
✓	<b>RELIABILITY</b>
	<b>ENERGY EFFICIENCY</b>
✓	<b>OPERATOR CONVENIENCE</b>

Watch machinery video at <http://edson.com/video>