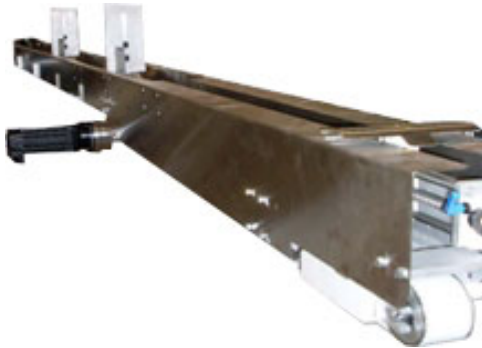


Speed & Energy Reduction Servo Reciprocating Dispenser



Servo Dispenser Capabilities

- Integrates easily with new or existing casepackers
- 80% air reduction
- Improved control of imperfect corrugate
- High Speed case transfer rates to 16 cpm
- Lower maintenance and easier programming
- Optimize glue usage

Servo Dispenser Features and Benefits

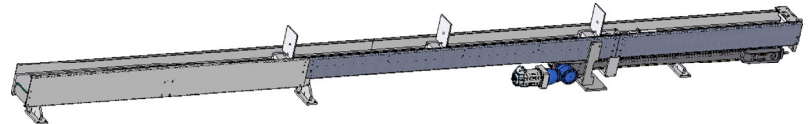
Increase your case packing production by up to 35% and reduce compress air consumption by 85%...

The Servo powered case dispenser replaces the pneumatic powered dispenser which transfers cases through the case packer. **There is a significant reduction in air consumption for the machine as well as steady control of the case regardless case size and weight.**

The walking beam dispenser is guided by a "machine tool quality" linear rail and is of a "low mass" design. This improves case transfer motions and allows for significantly higher speeds. Air consumption is reduced by over 85% with the elimination of the long stroke cylinder.

The reciprocating linear motions are transmitted by stainless steel reinforced timing belt, with self cleaning teeth profile.

Average ROI 6-9 months



Dispenser Extension

From **\$16,750 USD**

- Change from model 3000 to 3100
- Add an additional paddle and linkage to any machine

Engineering Audit is Required

Pneumatic Dispenser From **\$39,000 USD**

- Improved design with smoother motion
- Smaller cylinders for less air consumption
- Guaranteed up to 12 cases per minute

Servo Retrofit

From **\$49,000 USD**

- For applications with existing pneumatic dispensers
- 80% reduction in air consumption with smoother motion
- Increased speeds guaranteed up to 16 cases per minute

	SAFETY
✓	PERFORMANCE
✓	RELIABILITY
✓	ENERGY EFFICIENCY
✓	OPERATOR CONVENIENCE

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