

Speed & Reliability

Edson Linear Actuator Modules (ELAM)



Servo Linear Actuator Capabilities

- Suitable for vertical, horizontal or side mount applications
- Serving all Servo Platforms – Allen-Bradley, Siemens, ELAU, Panasonic utilizing APEX or ALPHA gearboxes
- 3 week delivery for standard lengths; custom lengths available ; choices of left or right hand motor mounting
- Rugged HHS tube frame provides stiff, vibration free operation.

Linear Actuator Features and Benefits

Perfect for retrofitting pneumatic motions to servo linear motions. Servo Linear Actuator Module (ELAM) is a heavy duty, linear actuator available in a variety of lengths. The Edson ELAM is capable of heavy payloads and high speeds.

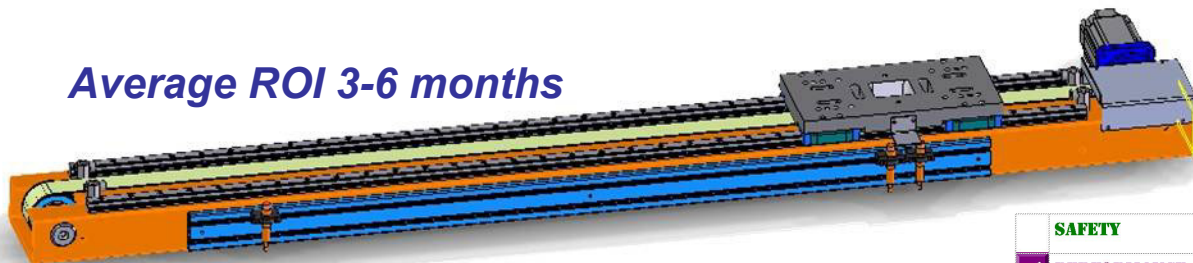
Upgrading to a servo lifter is a significant improvement of product control by programming product specific lifts and pushes. The changeover time is decreased by the push of a button as the PLC program takes care of the new product set points.

There is a significant reduction in air consumption for the machine as well as steady control of the product regardless weight and rigidity.

Machine throughput is typically increased by up to 80% by changing from pneumatic motions to servo motions.

Gearboxes and Servo motors can be arranged to give the optimal speed and torque settings for your product.

Average ROI 3-6 months



	SAFETY
✓	PERFORMANCE
✓	RELIABILITY
✓	ENERGY EFFICIENCY
✓	OPERATOR CONVENIENCE

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