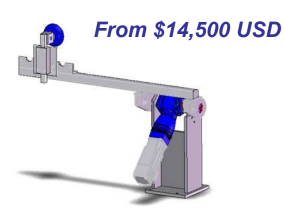


Improve Speed & Control Programmable Servo Motion



Servo Case Forming Arm

The Servo Case Former enhances case production and reliability by optimizing the motion of the case forming arm through programming customized profiles, specific to case size.

- Improved control of imperfect & lighter corrugate
- High Speed case forming rates >22 cpm
- Less maintenance and easier programming
- Reduced air consumption by up to 80%
- Increased machine up time

Pneumatic Forming Arm with Servo Differential Valve

For retrofits of older machines, with no embedded Servo Controls, another alternative for enhanced case forming utilizes a Servo Differential Valve. This reduces jams at the case erecting station and increases reliability at a possible bottleneck location.

- Improved control of imperfect corrugate
- Case forming rates to 15-18 cpm
- Increased reliability and programming (no operator interference)
- No flow control changeover



From \$16,500 USD



Servo Product Gate

Programming the speed profile of the product gate allows precise product cut off as the gate follows the programmed path of the servo lifter. This decreases product jams and allows for higher reliability at rates up to 20cpm

- Improved control of product variation
- Reduce maintenance cost
- Reduce air consumption by up to 80%
- Faster change over (no flow control adjust)

SAFETY

PERFORMANCE

RELIABILITY

ENERGY EFFICIENCY

OPERATOR CONVENIENCE

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