

RETROFIT

Servo Drive Valve Bag Applicator

Increase your bag applicator's capacity

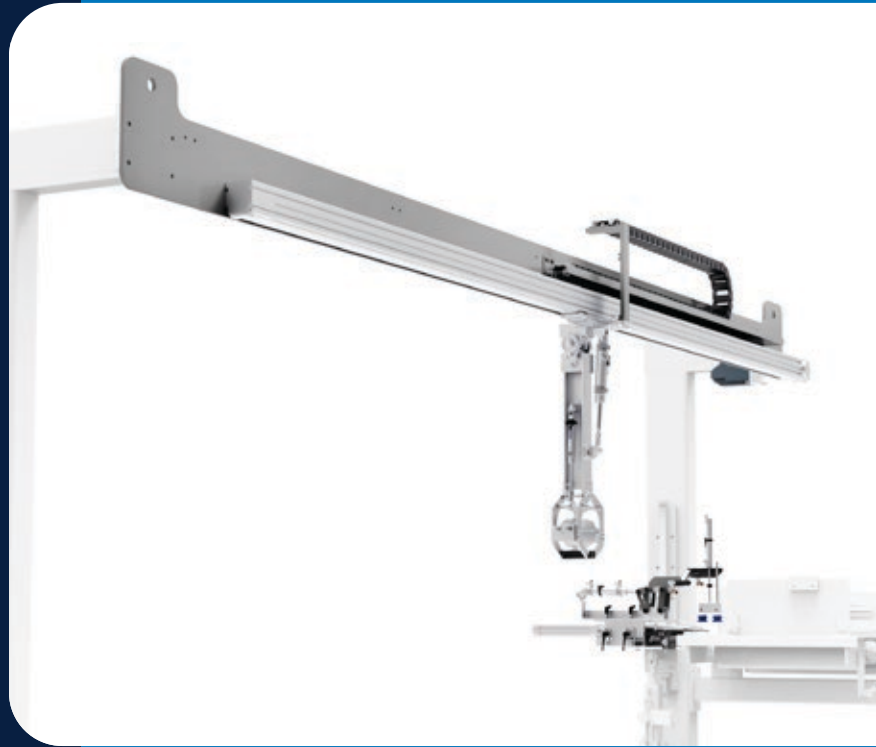
Upgrade your bag applicator with the new Servo Rail Applicator Retrofit, enhancing speed and accuracy at up to 16 bags per minute.

This retrofit replaces the old beam and steel duckbill with a servo rail beam and a lighter, faster duckbill designed to keep pace with the servo rail.

Retrofit Main Benefits:

- ✓ Faster bag application
- ✓ Enhanced bag placing precision
- ✓ Quicker start up and simpler maintenance
- ✓ Suitable for explosion-classified areas

** Only compatible with an AB Compact Logix PLC.*



Servo Rail Applicator Upgrade

Faster bag application

The new servo rail applicator and duckbill replace the previous motorized rail, and can process up to 16 bags per minute. This significantly reduces downtime for packers, who no longer have to wait for the applicator to place a new bag.

Increased precision

This retrofit improves applicator precision, reducing the occurrence of poorly applied bags. The servo rail ensures accurate placements and prevents sensor misplacement and motor drift.

Quick start up and adjustment

The enhanced servo rail precision ensures accurate alignment and positioning, reducing setup time and maintenance efforts.

Use in explosion-classified areas

Designed for use in explosion-classified areas, the components and materials meet stringent safety standards, ensuring reliable and safe operation.

