



EDSON DE-STRAPPING INFEED MANAGEMENT SYSTEM

Primary & Secondary Packaging / Infeed Automation

R&E



Reduce downtime and increase safety with infeed automation

The Edson Infeed Management System is a robotic cell that automates the infeed area of a wide variaty of primary and secondary packaging machines. Once product is loaded onto the conveyor, the system prepares it by completing a number of tasks including: Cutting and removing straps, removing labels, and verifying that the proper product has been loaded using an integrated bar code scanner.

Automating the infeed of packaging machines eliminates human error and frees up operators for better worker utilization. This system adds accuracy, efficiency, repeatability, and safety to a plethora of applications like liquid filling, case packing, and more.

FEATURES AND BENEFITS

- Fully automates infeed of packaging machines
- Debanding as fast as 20 seconds per strap (locate, clamp, cut and dispose)
- · Increased system safety
- · Reduction of manual labor
- · Barcode scanner for product verification
- · Increased accuracy, efficiency, and repeatability
- Improved waste control for straps, labels, and other unwanted materials
- Compatable with products being delivered by fork trucks, clamp trucks, and AGV/LGV's

©2024 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse

PHONE **1-800-493-3766**

EMAIL WEB
Edson.Sales@ProMachBuilt.com Edson.com