

## **CashinSX**<sup>™</sup>

# Advanced technology to maximize bacon yields and line reliability

The new CashinSX combines the best of the Cashin and SX platforms to provide maximum slicing performance for retail and food service applications. Next-generation features allow for superior weight control, accurate slice counts, and consistent slice thickness – improving yields, throughput, and quality for bacon processors.

- Integrated scanning for superior weight control (no face cameras)
- 80+ drafts per minute
- Small footprint, comparable to CashinEDGE, with user-friendly controls and easy maintenance

### provisur.com







# **Features**

### **On-Board 3D Scanners**

Integrated scanners at the top and bottom create a true 3D product image that the slicer uses to proactively calculate how to slice each draft to get accurate portion weight, exact slice count, and consistent slice thickness within each draft.

### **Reliable Operation**

Because the scanners are located prior to the slicing action, they remain clean throughout the production run and eliminate the need to shutdown periodically for cleaning.

### **Flexible Loading Options**

Available with optional magazine loader or simple loading conveyor. The magazine loader allows the operator to stage up to 8 bellies that are then automatically fed to the slicer while the simple loading conveyor enables the slicer to be integrated with upstream equipment.

### **Superior Product Control**

The innovative product drive and infeed system securely controls the bellies closer to the blade for higher yields and more consistent slices.

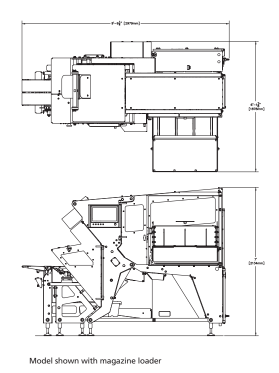
### **Automatic Seam Rejection**

The on-board product scanners work with the classifier to automatically reject seam areas, which minimizes line debris, reduces labor requirements, and ensures only usable drafts travel downstream.

### **User-Friendly HMI**

Large, easy-to-use HMI enables effective operation utilizing a single touch screen. Machine settings for each product can be saved to individual product codes to ensure consistent and repeatable performance.

Specifications	
THROAT AREA	3.25" x 11.5" (83mm x 292mm)
BLADE SPEED	2000 rpm
PRODUCT FEED SYSTEM	Continuous Feed
OPERATING AND CONTROL SYSTEM	Windows CE and Beckhoff
TOUCH SCREEN	15" (380mm)
SEAM REJECTION	Automatic
WEIGHT CONTROL METHOD	On-Board 3D Scanners
DRAFTS PER MINUTE	80+ drafts/minute
SLICE COUNT	Exact to target
SLICE THICKNESS WITHIN DRAFT	Consistent
LAYOUT SPEED	140 spm (9 - 11 slice count)



provisur.com

