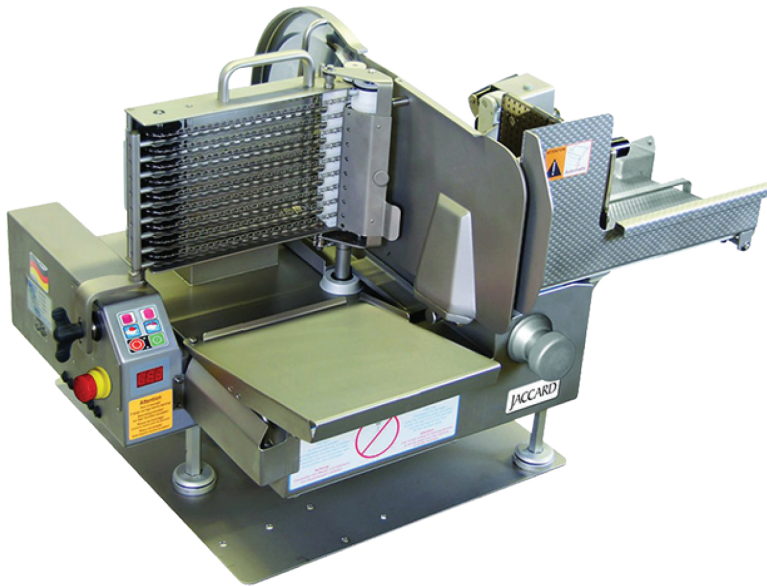


**NSF** *the world's only*  
**APPROVED**  
STACKER SLICERS

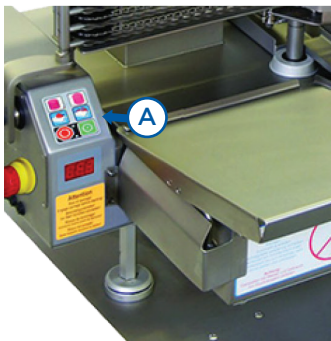


## STANDARD FEATURES

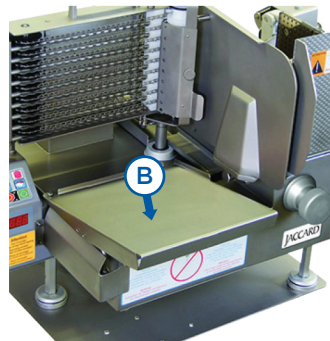
- Patented design, including the industry's only dishwasher-safe chain frame design and liquid retention system, reduces clean-up time by up to 40%.
- Lower cost of ownership, including but not limited to, a single, varnished coated PC board with moisture control ventilation system.
- Stainless Steel Construction.
- German high quality manufacturing.
- Patented angled carriage design ensures accurate and consistent slicing of low profile products.
- Automatic stacking, shingling and depositing (VA2000 & VA4000AT).
- Automatic circular party tray output (VA4000AT).
- Programmable up to 99 programs to minimize output variations (VA4000AT only).
- Includes output conveyor and stainless steel stand (VA4000AT).

## SAFETY FEATURES

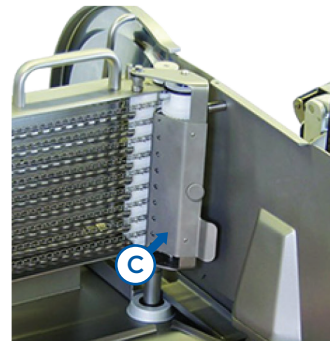
- Patented chain frame system is easily cleaned; dishwasher-safe.
- Liquid capture system makes clean-up a breeze.
- Thickness blade locking mechanism ensures blade is not exposed when carriage is open during cleaning process.
- Auto shutoff button kills power in an instant.



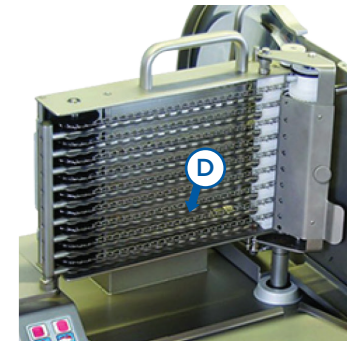
A. Single, varnish coated PC board design with moisture prevention ventilation fan maximizes durability of slicer's "brains".



B. Single piece stainless steel construction provides long term durability; NSF certified design ensures daily sanitation is quick, easy and complete.



C. Patented chain frame and carriage design ensures slices are transferred correctly from the blade to the chain frame.



D. Exclusive spiked chain design provides up to 2x greater durability than standard design.

## TECHNICAL SPECIFICATIONS

### Overall Dimensions (without stand)

(L x W x H) 26.54 x 33.60 x 22.30 inches

### Carriage

(L x W) 21.00 x 14.17 inches

### Weight (stand not included)

165.35 lbs.

### Power

120V, single-phase

### Blade

13 inch, standard stainless steel

### Slice Thickness

0-0.40 inches

### Cutting Length

15.50 inches

Standard pusher plate spikes can be extended to accommodate greater product lengths

### Maximum Cutting Width

10.04 inches

### Cutting Height

7.68 inches

### Cutting Speed

Variable, approximately  
25 - 55 strokes / minute

