

# SLICERS



Models 990A, 990AW



**High speed, high volume  
hydraulic slicer**



**Slice tempered products to uniform  
thickness...precisely...profitably!**

# ROSS<sup>®</sup> 990A SLICER

With Ross 990 Slicer, tempered products are positioned in vertical stationary chutes and gravity fed into precision slicing area.

## PROCESSORS BENEFITS

- **Quality Product Appearance:** curl and kerf loss are eliminated, maximizing yield
- **High Capacity:** nominal production rate is 1200 slices/minute, maximizing line efficiency
- **Soldiered Array:** product exits slicer in rows and columns, facilitating use of stackers, and maximizing conveyor belt coverage for cookers and freezers.

## KEY FEATURES

- Slice Thickness: Std 0.22" (5.6 mm) to 0.63" (15.9 mm)
- Cutter, conveyor belt and thickness adjustment motors are hydraulic powered and easily adjustable ensuring long trouble free service.
- Product chutes are custom built to processors specifications.

**Product Applications:** Beef, Poultry, Pork, Fish, Lamb, Veal



The ROSS  
Advantage

Is...

HIGH

PRODUCTIVITY!

SPECIFICATIONS	MODEL	990A SLICER	990AW SLICER
	Slice Thickness	0.22" to 0.63" (5.6 mm to 15.9 mm)	
	Usable Belt Width	31" (787 mm)	42" (1,067 mm)
	Stroke Rate	40 to 120 strokes / min.	40 to 120 strokes / min.
	Avg. No. Tube / Chute (3" dia)	7	10
	Maximum Chute Diameter:	6" (152 mm)	4" (101 mm)
	Slice / Rate (3" dia)	1,050 slices / min.	1,200 slices / min.
	Conveyor Width: (Usable)	30" (762 mm)	40" (1016 mm)
	Machine Dimensions	53"L x 86"W x 45"H (1346 mm x 2184 mm x 1143 mm)	53"L x 95"W x 45"H (2209 mm x 2413 mm x 1143 mm)
	Hydraulic Power (Not Supplied)	15 gpm/1000PSI 56 liters/min/69 Bar	
	Options: Thin Slice: Dual Barrel Chutes:	0.180" – 0.625" (4.5 mm – 15.8 mm) Increase Slice Rate	
	Product Temperature	18°F to 24°F (-7.7°C to -4.4°C)	
	Certification	CE Compliant	



Ross Industries Processing Division  
21438 James Madison Highway  
Post Office Box 39  
Elkwood, VA 22718-0039

540-825-2120 • 540-825-5167 Fax  
www.rossindinc.com • E-mail: sales@rossindinc.com

Represented by: