

UNIFORM PRESS ROSS®

Model 914, Model 914E



**Uniform Products Increase
Salable Yields and Profits!**

ROSS[®] UNIFORM PRESS

Form tempered and crust frozen products with the **Ross 914 Uniform Press**. Unique “double-ram” press action ensures pressure is evenly distributed throughout the mold cavity, squaring product ends, to create uniformly shaped products.

PROCESSOR BENEFITS

- Uniformly shaped products maximize slice yields, improve plant productivity, and increase bottom line profits.

KEY FEATURES

- Adjustable pressure and dwell controls ensure exact product shape parameters are obtained.
- Unique forming system (using hydraulic mineral oil) guarantees accurate and consistent performance, *cycle after cycle!*
- Press molds are easily interchangeable during production...*within minutes!*
- Molds are custom-built to your specification, or choose from hundreds already designed!

Couple the **Ross 914 Press** with the **Ross 950 Slicer** (*matching chutes and molds*) to create quality portions consistently and...*profitably!*



Product Applications: Beef, Poultry, Pork (Bacon-914E), Vegetables and all Restructured Products

MODEL	914	914E
Machine Dimensions	87”L x 28”W x 50”H* (221 cm x 71 cm x 127 cm)	97”L x 28”W x 50”H* (246 cm x 71 cm x 127 cm)
Maximum Mold Cavity Size	22”L x 6.5”W x 9”H (55.8 cm x 16.5 cm x 22.8 cm) Mold size dependent upon width and height of product	32”L x 5”W x 10”H (81.2 cm x 12.7 cm x 25.4 cm) Mold size dependent upon width and height of product
Average Cycles/Minute	6	
Pressure	Adjustable to 1500 psi	
Dwell Range	3–10 seconds	
Voltage Requirements	200–575V • 50/60 Hz • 30–12A	
Approval/Certification	USDA (CE Compliant)	
Product Temperature(s)	25°F to 29°F (-4°C to -2°C) Some applications require different temperature(s).	

*Working Height

▼
The ROSS
Advantage
Is...
**PORTION
CONTROL!**



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: