

**ON DEMAND SEAL PLATE SIGNIFICANTLY REDUCES ENERGY CONSUMPTION**



*\*Shown with optional wings*



*\*Shown with optional Extended Wrapping Bridge and Butcher Paper Cutter*

**FEATURES**

- NEW FILM CRADLE MOUNT: Saves Labor, Film Changeover is Fast and Easy with New Design; No Initial Set up or Assembly
- Fixed Distance Photoeye to Detect All Tray Colors
- Self-Regulating Boardless Square Rod for Increased Transversal Rigidity and Consistent Cutting
- Two Color LED for Photoeye Indication is Amber to Convey Seal Plate Heating, and Red when Seal Plate Reaches Sealing Temperature
- NEW Circuit Breakers Replace Fuses for Fast and Easy Reset with Less Maintenance
- On-Demand Timer Controlled Heated Seal Plate That Significantly Reduces Power Consumption by 80%
- Seal Plate Reaches Seal Temperature Within Seconds
- Thermistor Controlled Circuit that Reduces Power Consumption as Residual Heat Increases in Seal Plate
- GFCI for Improved Circuit Integrity and Protection
- Stainless Steel Front Plate for Easy Wipe Down
- Rigid Aluminum And Stainless Steel Construction
- Stainless Steel Wrapping Surface
- 20" Maximum Roll Width, 8" Maximum Roll Diameter
- 8" x 15" Seal Plate - Comparable to: 104A, 107A, 102A; Great for Family Pack Trays
- Supplied With A Replaceable Non-Stick Cover to Maintain A Hygienic Seal Surface
- Local Utility Rebates may be Available

**MODEL SPECS**

<b>MODEL</b>	200ESC
<b>FILM MOUNT</b>	NEW Cradle System
<b>FILM CAPACITY</b>	20"
<b>HOT PLATE</b>	8" x 15" Standard, 6" x 15" Optional
<b>WORKING HEIGHT</b>	Standard 36", Adjustable Height 33"-39"
<b>OVERALL DIMENSIONS</b>	24" D, 25" W, 36" H Standard (61 D, 63.5 W, 92 H cm)
<b>ELECTRICAL SPECIFICATIONS</b>	 115 Volt, 60Hz, 132 Watts
<b>WEIGHT</b>	90 lbs. (40 kg)
<b>OTHER FEATURES</b>	Quick Film Changeover

**AVAILABLE OPTIONS**

- 6" x 15" Seal Plate - Comparable to: 112AHP
- All Stainless Steel Wings (R or L) 14" x 22"
- All Stainless Steel Construction
- Extended Wrapping Bridge for 4" Extra Wrapping Depth
- Butcher Paper Cutter Mounted to Frame

