

Floor Model 200ES



Specification Sheet

Certified

SERIES D

HEAT SEAL INNOVATION — THE INDUSTRIES ONLY NSF CERTIFIED & ENERGY SMART OVERWRAPPER

FEATURES

- Innovative Seal Plate with 10 Independent Heat Zones that Allow for Continued Use of Seal Plate in the Event of Damage Without Immediate Replacement
- Photo Eye Detects All Tray Colors Consistently & Initiates Heating Cycle
- Polyamide Film Wrap Seals & Protects Seal Plate From Moisture
- Dual LED Light Indicator Indicates Heating Status
- Energy Smart Microprocessor Reduces Power Consumption by 80%
- Local Utility Rebates may be Available

OPTIONS

- 8" x 15" Seal Plate Coming Soon
- 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
- Comparable to the 112AHP

*Shown with Extended Wrapping Bridge & Butcher Paper Cutter

*Shown with Wings

MODEL SPECS

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



Revised 2021





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OTHER FEATURES

- Square Edged Hot Rod Cuts Film with Ease
- Circuit Breakers Allow for Fast, Easy Reset and Low Maintenance
- Rigid Aluminum & Stainless Steel Construction
- Supplied with a Replaceable Non-Stick Cover to Maintain a Hygienic Sealing Surface

SERIES D REPLACEMENT PARTS

6" x 15" Circuit Board (1818-037) Series D Seal Plate 6" x 15" (6137-245) Series D Seal Plate 8" x 15" & 8" x 15" Circuit Board - Coming Soon! Square Film Cut Off Rod (6137-094)

FILM THREADING

- Facing the tension knob side of the machine, the film should come off the roll counter-clockwise and go in-between the two rollers it sits on.
- 2. Pull the film under film guide roller (1), and up through the film selector rollers. Route the upper film roll first.
- The black tension knob (3) can be adjusted for proper tension on the film by loosening (rotate counter clockwise) or tightening (rotate clockwise) the knob.



